

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	35	grease and \$5mellitic same (oil or ester or aromatic) and "pour point".bi. and ("44" or "508").clas.	US-PGPUB; USPAT	OR	ON	2008/12/18 18:21
L4	1611	aromatic same oil and bear \$4 and pour adj point	US-PGPUB; USPAT	OR	ON	2008/12/18 18:35
L5	923	aromatic same oil and bear \$4 and pour adj point and ("44" or "508").clas.	US-PGPUB; USPAT	OR	ON	2008/12/18 18:35
S1	1	"20060073989".pn.	US-PGPUB; USPAT	OR	ON	2008/06/13 16:56
S2	303	"FUJITA, YASUNOBU".in. or "NAKATANI, SHINYA".in. or "DENPOU, KATSUAKI".in. or "SUMIYA, HISAO".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 17:10
S3	303	S2 or "NSK LTD.".as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/13 17:16
S4	312	508/116,481,552.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/13 17:17
S5	195	"20010034306"(US-PGPUB) "20020082175"(US-PGPUB) "20020097933"(US-PGPUB) "20020097936"(US-PGPUB) "20030066641"(US-PGPUB) "20030069144"(US-PGPUB) "20030220207"(US-PGPUB) "20040186025"(US-PGPUB) "20040266632"(US-PGPUB) "20050221996"(US-PGPUB) "20050221997"(US-PGPUB) "20050221999"(US-PGPUB) "20050261141"(US-PGPUB) "20060073989"(US-PGPUB) "20060252654"(US-PGPUB) "20060252655"(US-PGPUB) "20070161520"(US-PGPUB) "4251431"(USPAT) "4264653"(USPAT) "4410435"(USPAT) "4558578"(USPAT) "4840077"(USPAT)	US-PGPUB; USPAT	OR	ON	2008/06/13 17:20

		"4904399" (USPAT) "5207935" (USPAT) "5301923" (USPAT) "5401149" (USPAT) "5454645" (USPAT) "5462684" (USPAT) "5498357" (USPAT) "5516439" (USPAT) "5516841" (USPAT) "5565126" (USPAT) "5575570" (USPAT) "5607906" (USPAT) "5618116" (USPAT) "5804536" (USPAT) "6037314" (USPAT) "6238744" (USPAT) "6251841" (USPAT) "6339049" (USPAT) "6340244" (USPAT) "6399021" (USPAT) "6420321" (USPAT) "6582130" (USPAT) "6679526" (USPAT) "6727207" (USPAT) "6880978" (USPAT) "7176167" (USPAT) "7196042" (USPAT) "7265080" (USPAT)				
S6	3	("20010034306" "20020076125" "5840666").PN.	US-PGPUB; USPAT	OR	ON	2008/06/13 18:20
S7	54	grease near (composition or lubrica\$5) same (automobile or engine or electrical) and rust same carboxyl\$5 and rust same (ester or amine).bi.	US-PGPUB; USPAT	OR	ON	2008/06/16 14:05

12/ 18/ 2008 8:24:48 PM

C:\ Documents and Settings\ vvasisth\ My Documents\ EAST\ Workspaces\ 10539375.wsp